In The Claims

Please amend the claims as follows:

1. (Previously Presented) A fluid movement system for moving a sample fluid comprising:

pressure variation means for moving the sample fluid under the influence of a pressure variation applied to the fluid movement system, and

timing means for controlling the timing for releasing a pressure in the pressure variation means.

- 2. (Previously Presented) The fluid movement system of claim 1, further comprising a sensing element for sensing the sample fluid, wherein the pressure variation means is arranged for moving the sample fluid from and/or to the sensing element.
- 3. (Previously Presented) The fluid movement system of claim 1, further comprising fluid guiding means for guiding the sample fluid.
- 4. (Previously Presented) The fluid movement system of claim 1, wherein the pressure variation means comprises volume-variation means for generating an overpressure and/or an underpressure by means of a volumetric variation.
- 5. (Previously Presented) The fluid movement system of claim 4, wherein the pressure variation means further comprises at least one valve.
- 6. (Previously Presented) The fluid movement system of claim 4, wherein the pressure variation means further comprises a resilient member for counter-acting against the volumetric variation applied to the volume-variation means.
- 7. (Previously Presented) The fluid movement system of claim 1, wherein the pressure variation means comprises:

volume-variation means for successively generating an overpressure and/or an underpressure by means of a volumetric variation,

- a first valve for releasing the overpressure and/or for at least temporarily maintaining the underpressure, and
- a resilient member for counter-acting against the volumetric variation applied to the volume-variation means.
- 8. (Amended) The sample-fluid movement system of claim 7, further comprising:
- a second valve for securing the sample fluid against movement as long as the overpressure is maintained and/or for allowing the sample fluid to move as long as the underpressure is maintained.
- 9. (Withdrawn) A method for moving a sample fluid comprising:

providing a pressure variation,

moving the sample fluid under the influence of the provided pressure variation, and

controlling the timing for releasing a pressure in the pressure variation means.

10. (Withdrawn) A method for sensing a sample fluid, comprising:

providing the sample fluid into a cartridge,

inserting the cartridge into a reading device,

providing a pressure variation in the cartridge,

moving the sample fluid to a sensing element by using the provided pressure variation,

controlling the timing for releasing a pressure in the pressure variation means, and

sensing the moved the sample fluid by means of the sensing element.

11. (Withdrawn) A software program, adapted to be provided by any kind of data

carrier, for executing the steps of a method for moving a sample fluid when run in or by any suitable data processing unit, said method comprising:

providing a pressure variation,

moving the sample fluid under the influence of the provided pressure variation, and controlling the timing for releasing a pressure in the pressure variation means.

Please add the following new claims:

- 12. (Previously Presented) The fluid movement system of claim 1, wherein said fluid movement system is included in a cartridge to be inserted into a reading device.
- 13. (Previously Presented) The fluid movement system of claim 1, further comprising fluid guiding means for guiding the sample fluid by means of capillary forces.
- 14. (Withdrawn) The method of claim 9, wherein said sample fluid is included in a cartridge to be inserted into a reading device.
- 15. (Withdrawn) The software program of claim 11, wherein said software program is stored on a data carrier.